# 2024 TRAFFIC CONTROL, SAFETY AND SECURITY PLAN DRIPPING SPRINGS, TEXAS <br> APRIL 26-28, 2024 

## SCOPE:

This Traffic Control Plan (TCP) has been prepared to promote safety and convenience. The City will temporarily close Mercer Street during the annual Founders Day celebration April 26-28, 2024. Other City streets will also be temporarily closed during the celebration and this TCP includes those streets as well (Location Map attached).

This plan is based on the City's prior successful experience with traffic control during the Founders Day celebration in addition to making suggested revisions at the recommendation of the Department of Homeland Security. The celebration includes vendors and booths, a parade through the downtown area, and carnival rides. The closure of Mercer and other downtown streets allows for the parade and for attendees to move safely and visit booths.

In addition to this TCP, a traffic enforcement plan will also be implemented with the support of the Hays County Sheriff's office. Officers are to be placed at Sports Park Drive and Mighty Tiger to clear traffic during closure - one is to be available if needed for RR 12 signal. The TCP will not be implemented prior to 24 hours before the event. The TCP components will be removed, and streets will be reopened no later than 24 hours after the event.

## TEMPORARY ROAD CLOSURES (LAYOUT ATTACHED):

West Mercer from Bluff to US 290 (closed to thru traffic 5PM on Thursday)
West Mercer from Bluff to RR12 (closed 12 Noon on Friday)
Old Fitzhugh from RR12 to Mercer (closed to thru traffic 12 Noon on Friday)
Wallace from San Marcos to Bluff (closed 6 AM on Friday)
Wallace from RR12 to San Marcos (closed 12 Noon Friday)
Bluff, College, and San Marcos from US 290 to Mercer (closed 12 Noon Friday)
TEMPORARY LANE CLOSURE FOR PARADE (LAYOUT ATTACHED):
Westbound lane closure of US 290 from San Marcos to Sportsplex Drive (April 26, 2024 from 6:00 p.m. to 8:00 p.m.)

## SPECIFICATIONS FOR STREET CLOSURES:

The following are based on the posted speed limit of 45 MPH on RR12 and 30 MPH on other affected streets (Bluff, College, San Marcos and Mercer):

| Min Taper Length | $=540$ feet for RR12 and US 290 (except as shown on plans) |
| :--- | :--- |
|  | $=180$ feet for other streets |
| Min Spacing of Devices | $=90-110$ feet on tangent and 45 feet on taper for RR12 and US 290 |
|  | $=60-75$ feet on tangent and 30 feet on taper for other streets |
| Min Spacing of Signs | $=320$ feet for RR12 and US 290 |
|  | $=120$ feet for other streets |
| Size of Signs | $=48 " \times 48 "$ |
| Barricades | $=$ Type III |

## Prepared by the City Engineer:




# 2024 TRAFFIC CONTROL, SAFETY AND SECURITY PLAN 

## Street Closures

This plan for street closure is designed to maintain safety for the interior area of downtown where Founders Day is located. More specifically, it is designed to prevent unauthorized vehicles from entering the Festival and to maintain orderly entrances and exits for participants.

West Mercer at Bluff Street will be closed at 5:00 p.m. on Thursday, April 25, 2024. Wallace from San Marcos to Bluff will be closed at 6:00 a.m. on Friday, April 26, 2024. East Mercer, Wallace, Bluff, San Marcos, and College Streets will be closed at 12:00 noon on Friday April 26, 2024. All streets will reopen to the general public on Sunday, April 28, 2024 when it is safe to do so.

The Founders Day Commission has entered into a Towing Agreement with Drippin' Towin' Services to tow unauthorized vehicles that violate the Street Closure Rules. Such rules have been published in the local newspapers. Signs indicating Street Closures will be posted no less than 48 hours in advance of the Festival. To help avoid accidents during the parade, rules will be provided to participants and orange cones will be used. The rules are found in a later section of this plan.

The Commission has notified the North Hays County Fire Rescue and San Marcos Hays County EMS of the Festival operations. Both entities will be on site throughout the Festival. The Commission has hired deputy sheriffs from Hay County Sheriff's Department to assist with the Festival. The hours of their patrol are included herein.

## Ranch Road 12 and Mercer Street

This intersection will be closed to the public by the use of road barricades with road closure and detour signs. The barricades will be manned by security personnel to allow entrance and egress. This intersection will be used for the following:

1. Headquarters for the EMS and the Sheriff's department.
2. To allow for an ingress and egress for cooks and vendors. Specifically:
a. To allow cooks located on Mercer St., San Marcos St., in the Wells Fargo Bank parking lot and north of the bank drive-through to exit no later than $4: 30$ p.m. on Friday after set-up.
b. To allow vendors to enter Saturday morning from 6:00-9:00 a.m.
3. To allow vendors to leave on Sunday when it is safe to do so.
4. Allow cooks who must leave early to exit on Sunday between 6:00 a.m. - 8:00 a.m.

No other vehicles will be allowed to use this intersection except an emergency vehicle.

## Ranch Road 12 and Wallace

This intersection will be closed to the public by the use of Type III Road Barricades and Road Closed signs. The barricades will be manned by security personnel to allow entrance and egress. This intersection will be used for the following:

1. To allow an entrance and egress for cooks on Friday afternoon. Specifically:
a. To allow cooks located on Wallace St. east of San Marcos St., and south of the Wells Fargo Bank drive-through area to exit no later than 5:30 p.m. on Friday.
2. To allow cooks to leave on Sunday when all clear is given by the Hays County Sheriff.

## San Marcos and Wallace (closed at US 290):

This intersection will be closed to the public by the use of road barricades with road closure and detour signs. The barricades will be manned by security personnel to allow entrance and egress. Portable toilets will also be place at this intersection and used to limit traffic. This intersection will be used for the following:

1. To allow an entrance for cooks on Friday afternoon for set up. Specifically:
a. To allow cooks to enter no earlier than as allowed in at the direction of the Cook Off Club.
b. Cooks must present an "Entrance Form" to the attendant to be admitted.
c. The intersection will close at 4:00 p.m., or after the last cook enters, and remain closed until the Hays County Sheriff's department deems it is safe to open.
2. To allow an entrance for cooks on Sunday afternoon for breakdown, when Founder's Day officials and Hays County Sheriff's officers determine it is safe to do so.

## Shell's drive-thru:

Portable toilets/trash roll-offs will be used as barricade here.

## College and Wallace (closed at US 290):

This intersection will be closed to the public by the use of road barricades with road closure sign and detour signs. The barricades will be manned by security personnel to allow entrance and egress. Roll-off trash containers, portable toilets, and a large trailer occupied by a food vendor will also be place at this intersection and used to limit traffic. This intersection will be used for the following:

1. To allow an entrance for vendors on Saturday. Specifically:
a. To allow vendors to enter from 6:00 a.m. - 9:00 a.m.
b. Vendors must present an "Entrance Form" to the attendant to be admitted.
c. All vendor vehicles must be out of the downtown area after unloading by 9:00 a.m.
2. To allow an entrance for vendors on Saturday

## Wallace and Bluff (closed at US 290):

This intersection will be closed to the public by the use of road barricades with road closure, do not enter and one way signage. The barricades will be manned by security personnel to allow entrance and egress. The intersection is scheduled to be blocked on Friday at 12:00 noon and will not re-open until the festival ends on Sunday evening at which time the Hays County Sheriff's deems that it is safe to do so.

## Mercer and Bluff:

This intersection will be closed to the public by the use of road barricades with road closure signs. The barricades will be manned by security personnel to allow entrance and egress. This intersection will be used for the following:

1. To allow an exit for vendors on Saturday morning. Specifically:
a. To allow vendors to exit between 6:00 a.m. and 9:00 a.m.
2. To allow an egress for all vendors on Sunday.
3. To allow Garnett Propane trucks to enter and exit.

Old Fitzhugh Road and Mercer Street: This intersection will be closed to the public by the use of road barricades with road closure signs. The barricades will be manned by security personnel to allow entrance and egress. This intersection will be used for the following:

1. To allow an entrance for food vendors and cooks on Friday from 12:01 p.m. until 3:00 p.m.
2. To allow an entrance for vendors on Friday from 3:00 p.m. until 4:30 p.m.

Old Fitzhugh Road and RR12: This intersection will remain open at all times. This intersection shall be marked with "Road Closed to Through Traffic" signs. Signage to be placed such that all turning movements to and from RR12 are maintained.

## DEPUTY PATROL SCHEDULE

We will contract with the Hays County Sherriff's office and Spears Safeguard, LLC to provide security. Deputies and Spears Safeguard Security Officers will be present from when the streets close on April 26, 2024 at 12:00 pm until the streets re-open to the public on April 28, 2024 once deemed safe by the Hays County Sheriffs.

## PARADE SAFETY

The Commission has bike racks to be used along the parade route to keep crowds from moving in to the parade route. Parade rules have also been adopted:

- Use of Alcoholic Beverages is strictly prohibited.
- Non-parade vehicles are not allowed in the staging area. The staging area consists of the old Walnut Springs Elementary School parking areas and roadways, and the DSISD Administrative campus parking areas and driveways. Participants may be dropped off at the driveway entrances to the old Walnut Springs Elementary School campus on Sportsplex Drive and walk to their designated staging area.
- Parade vehicles must enter the staging area they are assigned to at the parade safety meeting.

Please observe the parade volunteer's instructions and directions.

- Only those vehicles with an official entry card will be allowed to enter the staging area. Those not holding an official entry card will not be able to participate.
- Entry cards will be provided at a mandatory parade pre-meeting held on Thursday, April 11, 2024 at $6: 30 \mathrm{pm}$ at Dripping Springs Ranch Park:
- Every approved parade participant must send an adult representative to the pre-parade meeting.
- Those entries that have been approved, but do not attend the pre-parade meeting will not be allowed to participate.
- There will be no refunds for parade entries that have been approved and do notattend the pre-parade meeting.
- Driving or parking vehicles on any grassy areas of the campus is absolutely prohibited.
- Staging will begin at 4:30pm and vehicles will be allowed to enter only until 6:00 pm.
- Once arriving in the staging area, your group may join the line up in the designated group areas, "A", "B", or "C", at your designated spot. Please observe the parade volunteer's instructions and directions.
- You must turn in the "Parade Participant Card" that you received at the mandatory Parade safety meeting upon arrival. Completion of this card is required so that the Master of Ceremony may properly introduceyour group.
- If your entry includes animals, you are expected to have a waste detail walking immediately behind your group with the appropriate shovels and buckets. If you do not have the appropriate clean-up detail, entry in the parade will be denied.
- If your entry includes animals, you are expected to maintain control of your animal at all times. Riders not exhibiting control will be removed from the parade for their own and spectatorsafety.
- If your group will be throwing candy, you must have an adult walker on each side and behind the float or vehicle to ensure spectators or children do not reach near or under the vehicles. Candy must be thrown underhand and at the feet of the spectators. Any group throwing overhand or directly at a spectator will be asked to stop and will not be invited to participate in subsequent parades.
- If your group would like to throw any items other than candy, it must be approved by a parade official at the pre-parade meeting.
- Follow the parade route and follow the instructions and directions of the parade route. Do not ask to leave the parade route early.
- If emergency vehicles need to leave the parade suddenly to answer an emergency, please getout of the way to facilitate their departure.
- Participants are not allowed to get on or off your float or vehicle while it is in motion or anywhere on the parade route.
- Do not allow participants to start dismantling your float until the float has returned to the staging area and is safely parked.



The Barricade and Construction Standard Sheets (BC sheets) are intended to show typical exomples for placement of temporary traffic control
devices, construction povement markings, ond typical work zone signs. The information contained in these sheets meet or exceed the requirements shown in the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD)
2. The development and design of the Traffic Control Plan (TCP) is the responsibility of the Engineer.
3. The Contractor may propose changes to the TCP that are signed and sealed by a licensed professional engineer for approval. The Engineer may develop, seal Contractor proposed changes.
4. The Contractor is responsible for installing and maintaining the traffic control devices as shown in the plans. The Contractor may not move or change
the approximate location of any device without the approval of the Engineer.
5. Geometric design of lane shifts and detours should, when possible, meet the applicable design criteria contained in manuals such as the American
Association of State Highwoy and Transportation Officials (AASHTO), "A Policy on Geometric Design of Highways ond Streets, " the T×DOT "Roadway
Design Manual or engineering judgment.
6. When projects obut, the Engineer (s) may omit the END ROAD WORK, TRAFFIC FINES DOUBLE, and other advance worning signs if the signing would be
redundant and the work areas appear continuous to the motorists. If the redundant and the work oreas appear continuous to the motorists. If the
odjocent project is completed first, the controctor shall erect the adjacent project is completed first, the Contractor sholl erect the
necessory worning signs os shown on these sheets, the TCP sheets or a necessory worning signs os shown on these sheets, the TCP sheets or as
directed by the Engineer. The BEGIN ROAD WORK NEXT X MILES sign shall be revised to show appropriate work zone distance.
7. The Engineer may require duplicate worning signs on the median side of divided highwoys wher
justify the signing.
8. All signs shall be constructed in occordance with the details found in the "Standard Highway Sign Designs for Texas," Iatest edition. Sign detai Is not shown in this manual shall be shown in the plans or the Engineer shall
provide a detail to the Contractor before the sign is manufactured.
9. The temporary traffic control devices shown in the illustrations of the BC sheets ore exomples. As necessary, the Engineer will determine the most appropriate traffic control devices to be used.
10. Where highway construction or maintenance work is being undertaken, other than mobile operations os defined by the Texas Manual on Uniform Traffic
Control Devices, CSJ limit signs are reauired. CSJI imit sign are shown Control Devices, CSJ limit signs are reauired. CSJ I imit signs are shown On BC (2). The OBEY WARNING SIGNS STATE LAW sign, STAY ALERT TALK OR TEX
LATER ond the WORK ZONE TRAFFIC FINES DOUBLE sign with PIoque shal। be LATER and the WORK ZONE TRAFFIC FINES DOUBLE sign with plaque shall be
erected in odvoce of the CSJ !imits. The BEGIN ROAD WORK NEXT $X$ MILES, erected in odvonce of the CSJ limits. The BEGIN ROAD WORK NEXT X MILES,
COTRACTOR and END ROAD WORK signs shall be erected ot or near the CSJ limits. For mobile operotions, CSJ limit signs are not required.
11. Traffic control devices should be in place only while work is actually in progress or a definite need exists.
12. The Engineer has the final decision on the location of all traffic control devices.
13. Inactive equipment and work vehicles, including workers' private vehicles must be parked oway from trovel lanes. They should be as close to the
right-of-way line as possible, or locoted behind a barrier or guardrail, or as opproved by the Engineer.

## WORKER SAFETY NOTES:

1. Workers on foot who ore exposed to traffic or to construction equipment within the right-of-woy shall weor high-visibility safety apporel meeting
the requirements of ISEA "American National Standard for High-visibility the requirements of ISEA "American National Standard for High-Visibility
Apparel," or equivalent revisions, and labeled as ANSI $107-2004$ standord performance for Class 2 or 3 risk, exposure. Closs 3 garments should be performance for closs 2 or 3 risk exposure. Class 3 gorments should
considered for high traffic volume work oreas or night time work.
2. Except in emergency situotions, flagger stations shall be illuminated when flagging is used at night.

## COMPLIANT WORKZONE TRAFFIC CONTROL DEVICES

- Only pre-qualified products shall be used. The "Compliant Work Zone Traffic Control Devices List" (CWZTCD) describes pre-qualified products and their sources.

2. Work zone traffic control devices shall be compliont with the Manual for Work zone traffic control device
Assessing safety Hordware (MASH).

| The docl <br> dOCUMENTS BELOW CAN BE FOUND ON-LINE AT <br> http://www.txdot.gov |
| :--- |
| COMPLIANT WORK ZONE TRAFFIC CONTROL DEVICES LIST (CWZTCD) |
| DEPARTMENTAL MATERIAL SPECIFICATIONS (DMS) |
| MATERIAL PRODUCER LIST (MPL) |
| ROADWAY DESIGN MANUAL - SEE "MANUALS (ONLINE MANUALS)" |
| STANDARD HIGHWAY SIGN DESIGNS FOR TEXAS (SHSD) |
| TEXAS MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (TMUTCD) |
| TRAFFIC ENGINEERING STANDARD SHEETS |

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TYPICAL APPLICATION OF WORK ZONE SPEED LIMIT SIGNS
Work zone speed limits shall be regulatory, estoblished in occordonce with the "Procedures for Estoblishing Speed Zones,"
Reduced speeds should only be posted in the vicinity
 or covered during periods when they ore not needed.


GUIDANCE FOR USE:
Long/intermediate term work zone speed limits
This type of work zone speed limit should be included on the design of the traffic control plons when restricted geometrics with a lower design speed ore present in the work zone ond modification of the geometrics to a higher design speed is not feosible.
Long/Intermediate Term Work Zone Speed Limit signs, when opproved os described obove, should be posted ond visible to the motor ist when work octivity is present. obove, shoult be posted ond visible to the motor ist when work activity is pr
Work octivity may also be defined as a change in the roadway that requires a reduced speed for motor ists to sofe ly negotiote the work orea, including:
a) rough road or domaged povement surface
a) rough rood or domaged povement surf face
b) substantial alteration of roodway geometrics (diversions)
c) Constr
e) width
f) other conditions readily opporent to the driver

As long os ony of these conditions exist, the work zone speed ।imit signs
should remain in

SHORT TERM WORK ZONE SPEED LIMITS
This type of work zone speed limit may be included on the design of
the troffic control plons when workers or equipment ore not behind concrete borrier, when work octivity is within 10 feet of the troveled woy or octually in the troveled woy.

Short Term Work Zone Speed Limit signs should be posted ond visible to the motorists only when work activity is present. When work activity is not present, signs shall be removed or covered.
(See Removing or Covering on BC (4)).

## gENERAL NOTES

1. Regulatory work zone speed limits should be used only for sections of construction - Regulatory wherk zone spend imits should be used on
projects where speed control is of major importonce.
2. Regulatory work zone speed limit signs shall be placed on supports at a 7 foot minimum mounting height.
3. Speed zone signs ore illustrated for one direction of trovel and ore normally posted for each direction of trovel.
4. Frequency of work zone speed limit signs should be:

$$
\begin{array}{ll}
40 \mathrm{mph} \text { ond greater } & 0.2 \text { to } 2 \mathrm{miles} \\
35 \mathrm{mph} \text { ond less } & 0.2 \text { to } 1 \mathrm{mile}
\end{array}
$$

5. Regulatory speed limit signs shall have black legend and border on a white reflective bockground (See "Reflective Sheeting" on BC(4)).
 "WORK ZONE"(G2O-50P) ploque ond the "SPEED LIMIT" (R2-1) sig
directly, but sholl be considered subsidiory to I Item 502.
6. Turning signs from view, laying sions over or down will not be allowed, unless as
B. Techniques that may help reduce traffic speeds include but are not I imited to: A. Low enforcement.
A. Flogger stotioned next to sign,
C. Portoble chongeoble messoge sign (PCMS).
D. Low-power (drone) rodor tronsmitter
E. Speed monitor trailers or signs.
7. Speeds shown on details above are for illustration only.
for each project

$\underset{\substack{\text { Trafflc } \\ \text { Stafty } \\ \text { Staisiond } \\ \text { Standard }}}{ }$
barricade and construction WORK ZONE SPEED LIMIT
8. For more specific guidance concerning the type of work, work zone
conditions ond foctors impacting anl conditions ond factors impocting all owoble regulatory construct
zone reduction see TxDOT form 1204 in the TxDOT e-form system.

ENERAL NOTES FOR WORK ZONE SIGNS
Sion hosts sholl I be pointed white
All signs shall be instolled in occorconce with the plons or os directed by the Engineer. Signs sholl be used to regulote, worn, ond






DURATION OF MORK los def ined Dy the -Texos Monuol on Uniform Troffic control Devices" Port

 egord to croshwor thiness ond durotion of work requirements.
Long- term stot ionory - work that


e. Mooi ie - work thot moves cont inuously or internittently (stopping for up to opproximotely 15 minutes.)



oporoori iote Long-term/ Intermediote sign neight.

## SIZE OF SIGNS T. The Controcter

sicn substrates


 centers. The Eng inee
REFLECIVE SHEETING

- All signs sholl be retrorefl lect ive ond constructed of sheet ing meet ing the color ond retro-ref lectivity reauirements of DMS-8300
for rigid sions or Ows-8310 for roll . White sheeting, meet ing the requirements of DUS-8300 Type A, sholl be used for signs with o white bockground. S. Or LETIERS
SICN LIER
 REMOVING OR COVERING
 intersections mere the sign moy be seen from opprooching troff ic.
signs instol led on wooden skids sholl not be turned ot go degree ongles to the roodwoy. These signs should be removed or completely


SIGN SUPPORT WEIGHTS







flags on sicns



BARRICADE AND CONSTRUCTION temporary sicn notes
$B C(4)-21$



PORTABLE CHANGEABLE MESSAGE SIGNS


 olternote. Three-phose messoges ore not al I owed. Each phose of the
messoge should convey o single thought, ond must be understood by
itself
intself.
ise the word "EXII" to refer to on exit romp on o freewoy; i.e

- Use the word "ExIT" or refer to on exitr

 ominimus 7 feet obove the roodwoy, where possisile.
The messoge term "WEKENO should be used only if the work is to


 oble for disploying o two-phose messoge on orCMS. Eoch phose moy be
disioned for either foor seconds soch or for three seconds eoch.
Do not
 Should be steody burn or cont inuous wit ie dispoyey.
keeping two lines of the messoge the some ond chonging the third $i$ ine.
I.
Do not use the word "Donger "in messoge.
Do no

 4. The foce of the sign. ore occeptoble for Use on o PCWS. Both wors ind in oprosese must te
displyed together.
itords or phroses not on this 1 ist should not be

5. PoCMS chorocter height should be of leost 18 inches for troil ter mounted
units. They should be visible from of teost $1 / 21.5)$ mile ond the text


6. If if is or iobled, the je pccis should defoult to on illegible disploy thot wi
 PCMS hos mol functione.
bors is opropr ite.


Phase 1: Condition Lists

| Rood/Lone/Rom | Closure List | Other Condition List |  |
| :---: | :---: | :---: | :---: |
| FREEWAY CLOSED x MILE | $\begin{aligned} & \hline \text { FRONTAGE } \\ & \text { ROAD } \\ & \text { CLOSED } \end{aligned}$ | $\begin{gathered} \text { ROADWORK } \\ \text { Xxx FT } \end{gathered}$ | $\begin{gathered} \text { ROAD } \\ \text { REPARS } \\ \text { XXXX FT } \end{gathered}$ |
| $\begin{gathered} \text { ROAD } \\ \text { CLOSED } \\ \text { AT SH } \mathrm{Sxx} \end{gathered}$ | SHOULDER CLOSED XXX FT | FLAGGER $\times \times x \times \mathrm{FT}$ | $\begin{gathered} \text { LANE } \\ \text { NARROWS } \\ \text { XXXX FT } \end{gathered}$ |
| $\begin{aligned} & \text { ROAD } \\ & \text { CLSD AT } \\ & \text { FM XXXX } \end{aligned}$ | $\begin{aligned} & \text { RIGHT LN } \\ & \text { CLOSED } \\ & \text { XXX FT } \end{aligned}$ | RIGHT LN NARROWS XXXX FT | two-way TRAFFIC XX MILE |
| $\begin{aligned} & \hline \text { RIGHT X X X } \\ & \text { CLOES } \\ & \text { CLOSED } \end{aligned}$ | $\underset{\text { RIGNT } X}{\text { LANES }}$ OPEN | MERGING TRAFFIC Xxxx FT | CONST XXX FT |
| $\begin{gathered} \text { CENTER } \\ \text { LANE } \\ \text { CLOSED } \end{gathered}$ | $\begin{aligned} & \text { DAYTIME } \\ & \text { LANE } \\ & \text { CLOSURES } \end{aligned}$ | LOOSE GRAEEL XXXX FT | $\begin{gathered} \text { UNEVEN } \\ \text { LANES } \\ \times x \times x \text { FT } \\ \hline \end{gathered}$ |
| $\begin{gathered} \begin{array}{c} \text { NIGHT } \\ \text { CANE } \\ \text { CLOSURES } \end{array} \end{gathered}$ | $\begin{gathered} \text { I-Xx SOUTH } \\ \text { EXITIT } \\ \text { CLOSED } \\ \hline \end{gathered}$ | DETOUR $\times$ M MILE | $\begin{gathered} \text { ROUGH } \\ \text { ROAD } \\ \text { XXXX FT } \\ \hline \end{gathered}$ |
| $\begin{aligned} & \hline \text { VARIOUS } \\ & \text { LANES } \\ & \text { CLOSED } \end{aligned}$ | $\begin{aligned} & \text { EXIT XXX } \\ & \text { CLOSED } \\ & \text { X MILE } \end{aligned}$ | $\begin{aligned} & \hline \text { ROADWORK } \\ & \text { PAST } \\ & \text { SH XXXX } \end{aligned}$ | $\begin{gathered} \hline \text { ROADWORK } \\ \text { NEXT } \\ \text { FRI-SUN } \end{gathered}$ |
| $\begin{aligned} & \text { EXIT } \\ & \text { CLOSED } \end{aligned}$ | $\begin{gathered} \text { RIGHT LN } \\ \text { TO BE } \\ \text { CLOSED } \end{gathered}$ | $\begin{aligned} & \text { BUMP } \\ & \mathrm{xxxx} \mathrm{FFT}^{2} \end{aligned}$ | $\begin{gathered} \text { US XXX } \\ \text { EXIT } \\ \text { EMILES } \\ \hline \end{gathered}$ |
| $\begin{gathered} \text { MALL } \\ \text { DRIVEWAY } \\ \text { CLOSED } \end{gathered}$ | $\begin{gathered} \text { x LANES } \\ \text { CLOSED } \\ \text { TUE - FRI } \end{gathered}$ | $\begin{aligned} & \text { TRAFFIC } \\ & \text { SIGNAL } \\ & X X X X \quad \text { FT } \end{aligned}$ | $\begin{aligned} & \hline \text { LANES } \\ & \text { SHIFT } \end{aligned}$ |

XXXXXXXX
BLVD
CLOSED

* Lanes Shift in phose 1 must de used with stay in lane in Phose 2 .
application guidelines


3. A nod ponese con oe sel eleted from the "Action to Toke/ Iffect
on Trovel, Locot ion, Generol Worning, or Advonce Notice
4. Ahose Listst".
is not incluced in the firsty those sel ected.
5. If two PCus ore used in sequence, they must



Phase 2: Possible Component Lists
** See Applicotion Guidelines Note 6.
STAY
IN
LANE

mording alternatives
6. The words RICHT, LEFT Ond ALL con be interchonged Os oppropr iote.
7. Rooowoy des ignot ions IH, US, SH , FM ond LP con be interchonged os
8. Eaporor west. worth ond south (or oboreviotions $\mathrm{E}, \mathrm{w}, \mathrm{N}$ ond S) con





PCMS SIGNS WIthin the r.o.w. SHaLl be behind guardrail or
CONCRETE BARRIER OR SHALL HAVE A MINIMUM OF FOUR (4)
PLASTIC DRUMS PLACED PERPENDICULAR TO TRAFFIC ON THE
UPSTREAM SIDE OF THE PCMS, WHEN EXPOSED TO ONE DIRECTION
OF tRaFFIC. WHEN EXPOSED TO TWO WAY TRAFFIC, THE FOUR DRUM
ShOULD be placed with one drum at each of the four corners of the unit.

## dull matrix pcus signs



3. When symol signs ore represented grophicaliy on the Full Motrix PCMS, they sholl only supplement the use of the stotic sign represented, ond sholl not substitute
. A full motr i P PCCus moy be used to simulote ofloshing orrow Doord provided it meets the visibility, flosh rote ond dimming reauirements on BC(7), for the
some size orrow.

SHEET 6 OF 12
$\underset{\substack{\text { Traftet } \\ \text { Stifition } \\ \text { Standard }}}{\text { That }}$

BARRICADE AND CONSTRUCTION PORTABLE CHANGEABLE MESSAGE SIGN (PCMS)





CONCRETE TRAFFIC BARRIER (CTB)
3. Where troff ic is on one side of the CTB, two (2) Borr ier Ref lectors


 the borrier, os shown in the detoil
Where cis seporotes twowe
 two yel low reflective foces sibi-Directionol while ohe ere fectors on eoch
side of the oorr ier sholl hove one yel iow refl lect ive foce, os shomn in 5. When cetoil sobove. seor troffic trovel ing in the some direction, no barrier 6. Berfectors will De reauired on top of the crB.

 8. Povenent morkers or fempor dirl inetion. 9. Attociment of Borr ier Reflectors to CTB sholl de per monufocturer's 10. Missing or domogeed Barr ier Ref lectors shol 1 de reploced os directed
by the Eng ineer. Dy the Engineer.
11 . Single slope borr iers sholl be del ineoted os shown on the obove detoi


LOW PROFILE CONCRETE BARRIER (LPCB)

BARRIER REFLECTORS FOR CONCRETE TRAFFIC BARRIER AND ATTENUATORS


Type $C$ Worning $L$ ight or opproved substitute mounted on o
drum odjocent to the trovel woy.


Worning reflector moy be round
or sauore. Must nove o yellow or saure. Suss hove o yel Iow
reflect ive surfoce orea of of teost
30 square inches

WARNING LIGHTS

.ype $A$-Low Intensity Floshing Worning Lights ore commonly used with drums. They ore intended to worn of or mork a potentiolly hozordous
 4. Yype-C ond Yype 0360 degree Steody Burn Lionts ore intended to De used in o ser ies for del ineation to supplement other troffic control

 7. When used to del ineote curves, Tye-C ond Type D Steody burn Lights should onnly be ploced on the outs ide
8. The locot ion of worning I Iights ond worning reflectors on drums shal be os shown el sewhere in the plons.

## WARNING LIGHTS MOUNTED ON PLASTIC DRUMS

1. Iype A floshing worning lights ore intended to worn drivers thot they ore opprooching or ore in o potentiolly hozordous oreo,
2. Type A rondom floshing worning ilights ore not intencediver or del ineotion ond sholl not be used in a ser ies.





WARNING REFLECTORS MOUNTED ON PLASTIC DRUMS AS A SUBSTITUTE FOR TYPE C (STEADY BURN) WARNING LIGHTS 1. A worning ref lector or opproved substitute moy be mounted on a plostic drum os o substitute for a Type C, steody burn worning light ot the discretion of the Controctor unl ess otherwise noted in the plons. . on the CWYTCD.
3. The worning reflector sholl hove a minimum retroreflective surfoce orea (one-side) of 30 sauore inches.

 7. When used neer two-woy troffic, both sides of the worning reflector shall be reflector ized.

arow Boards may be locoted ben ind channelizing devices in place for a shoulder
oper or merging toper, otherwise they sholi be del ineoted with four (4) chomne oper or merging toper, otherwise they shall be del ineoted with four (4) chonnelizing
devices ploced perpendicular to troffic on the upstreom side of troffic.

- The Floshing Arrow Boord should be used for oll lone closures on multi-lone roodways, or slow
moving mointenonce or construct ion octivities on the trovel lones.



4. control devices thot should be used in conj inction with the Floshing arrow









## RUCK-MOUNTED ATTENUATORS

Truck-mounted ottenuotors (TMA) used on TxDOT foci itities
must meet the reauirements outl ined in the Monuol for
Assessing Sofety Hordwore (MWSHH).

 TMas ore reaul



 RIGHT-OF-WAY OR PLACETHE
ARROW BBARD BEHNO COCRETE
TRAF IC BARRIER OR GUARRAIL

FLASHING ARROW BOARDS
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the primery choonnel iining work icenes on reewys, orums shoil be used os
2. For internedi ote term stot ionory work zones on freees,
 sections by vert icol ponel 1 s, or 42 " two-piece cones. In tongent sections,
one-piece ocones moy De sued with the oporovol of the Efgineer but only
if per If personnel ore present on the project ot all times to mointoin the
oones in
3. For short term stot ionory work zones on freewoys, drums ore the preferred
chonnel $i$ izing device but moy be reploced in topers, tronsi $i$ tions ond tongen

opproved by the Engineer.
Orums ond oll reloted $i t$

5. Drums, boses, ond reloted moter iols sholl exhibit good worknonship on
sholl be free from obiect ionoble morks or defects of fect the ir oppearance or serviceobii ity.
dre controctor sholl hove o maximum of 24 hours to reploce ony plostic
drent for rep oev ocement by the Eng ineer/I Inspector. The repioceGENERAL DESIGN REQUIREMENTS

Pre-qual ified plastic drums shall meet the following requirements

1. Plostic crums sholl be o two-piece design; the "booty" of the drum sholl
be the top port

 hond ing ondor oir turbulence created by possing venicles.
Plostic drums snoll de constructed of I I ightwe ight flexiole, deformoone moter iols. The controctor sholl NoT use metol dr dums or
single piece
 ot the 36 inch height when viewed from ony direct ion. The ne ight of
drum unit Ioody instol led on Dosel sholl 1 de o min inmum of 36 inches ond
2. The top of the drum sho
sholl be desi inned to to dor In hove woter onit it-in hondle for eosy pickup ond

3. Thempl iont stion ior of
4. The exter ior of the drum body sholl hove o minimum of four ol ternot ing
oronge ond
whi fe retroref lect ive circumferent iol
stri ipes not tess thon socce between ony two odjocent stri ines sholil not exceed 2 inches in
5. idoth.
6. Boses sholl hove a maximum width of 36 inches, a moximum ne ight of 4 to de neld down while seporat ing the drum body from the bose.
high-density pol yethy lene (HDPE) or other opproved moter iol.

RETROREFLECTIVE SHEETING
7. ITe str ipes used on drums shol I be constructed of sheet ing meet ing the
col or ind retroref lect ivity reau i rements of Deportmentol Moteri iols
 in the plons.
8. The sheet ing sholl, be suitobie for use on ond sholl, odnere to the drum oonereo in-ploce ond exnibit no de lominoting, crock ing, or loss of
retrofef lect ivity other thon thot loss due to ooros ion of the sheet ing
surfoet

BALLAST

1. Unboil losted bases shall be large enough to hold up to 50 los. of sance
 35 los (minimmm) ond 50 los (moximum). The bol lost moy be sond in one
to three sondoogs seporote from the bose, sond in o sond filled plost
 of soncoogs will be ol llowed, how
surf foce moy not exceed 12 inches.
 o sol id rubber bose.
 4. The bol lost sholl not be heovy objects, woter, or ony moter iol thot
would become hozordous to motor ists, pedestri ions, or workers when the

d. Mren is struck by or ovenicle. regions suscentible to freezing, drums sholl hove droinoge



$\square$
$18{ }^{18} \times 24$ Sign
Moximum Sign Simension
 by Engineer

## Plywood, Aluminum or Metal sign substrates shall NOT be used on

 plastic drumssigns, Chevrons, and vertical panels mounted ON PLASTIC DRUMS

Signs used on plostic orums sho
substrotes I isted on the CWITCD.
2. Chevrons ond other work zone signs with on oronge bockground
shol I be monufoctured with yype $B_{\text {Fl }}$ or Type $C_{F}$ oronge sholl De monufoctured with ypee $\mathrm{Bel}_{\mathrm{f}}$ or rype $\mathrm{C}_{\text {f }}$ Oronge
sheet ing meet ing the coior ond retroref lect ivity reauirenents

3. Vert tical Ponels sholl De monufoctured with oronge ond white
sheet ing meet ing the reauirements of ows -8300 Yype A or Type Sheet ing meet ing the requirements of DWS-8300 Type A or Type
Diogonl str ipes on vert icol Pone Is sholl slope down toword the intended troveled lone.


5. Signs shall De instol led using o $1 / 2$ inch bolt (nominol
ond nut, two woshers, ond one lock ing wosher for eoch ond nut, two
comnection.
6. Mounting bolts ond nuts shall be fully engoged ond
odequotely toraved. Bolts should not extend more thon $1 / 2$ ooequotery forque
. Chevrons moy be ploced on drums on the outside of curves,
on merg
ond topers or on shifting topers. locot tons, they moy be plocec on every yrum or spocecd not

DETECTABLE PEDESTRIAN BARRICADES 1. When exist ing pedestrian foci ilities ore disrupted, closed, or










8. Rg-9, R9-10, R9-11 ond Rg-110 Sidewolk Closed sions which
ore 24 inches
wide moy pe mounted on plost $i c$ drums, with

SHEET 8 OF 12
Texas Department of Transportation
$\underset{\substack{\text { Trafflct } \\ \text { Safitis } \\ \text { Stanion } \\ \text { Stadard }}}{ }$
BARRICADE AND CONSTRUCTION ChANNELIZING DEVICES



## WORK ZONE PAVEMENT MARKINGS

## GENERAL

. The Controctor sholl De respons ible for mointoining work zone ond
exi isting povement morkings, in occordonce with the stondord

2. Color, potterns ond dimensions shall be in conformonce with the
"Texas Monual on Uni form Troff ic Control Devices" (TMUTCD).
3. Additionol supplementol povement morking detai is moy de found in the
plons or speci ificotions.
4. Povenent morkings sholl be instal led in occordonce with the TMUTCD
. and os shomi on me pions.
 shomm on the Stondord Pion Sheet WZ (STPM)
6. When stondord povement morkings ore not in ploce ond the roodwoy
is opened to trof fic, Do Not PASS signs sholl be erected to mork In e eeginning of the sect ions where possing is proribited ond PASS WIITHARAE signs ot the beginning of sections where possing
is permitted.
7. All work zone povement morkings shol il be instol led in occordonce
with Item 62 , "Work Zone Povenent Morkings."

## RAISED PAVEMENT MARKERS

1. Roised pavement morkers ore to be ploced occording to the potterns


PREFABRICATED PAVEMENT MARKINGS

1. Renomovobe prefoor icoted povenent morkings sholl meet the requirenents
of
2. Non-removobole prefor icoted povenent morkings (foil bock) sholl meet
the requirenents of ows

## MAINTAINING WORK ZONE PAVEMENT MARKING

1. The Controctor will be responsible
mork ings wi thin the work l inim ts.
2. Work zone eovement morkings sholl be inspected in occordonce with device inspections os required by form 599 .
3. The morkings should provide o visible reference for a minimum
distonce of 300 feet dur ing normal doyl iont hours ond 160 feet

oy geometrics.
Morkings foil ing to meet this criter io with in the first 30 oys ofter
plocement shol 1 be repococed of the expense of the controctor os per
Specificicotion 1 ten 66 .


## REMOVAL OF PAVEMENT MARKINGS

 - Povenent mork ings thot ore no longer opol icobie, could create confusionor direct o motor ist toword or into the closed port ion of the roodwoy sholi 1 be removed or oow iteroted before the roocdwoy is of opened to troff fic.
2. The obove shall not opply to detours in ploce for less than three
doys, where floggers ond/or suff ficient choonel izing devices ore used coys, where flogers sondor suff fic ient chonnel iz.
in 1 ieu of morkings to out 1 ine the detour route.
3. Povenent mork ings shall be removed to the ful lest extent possible,
so os not to leove o di scernoole morking. This shall be by so os not to leove o discernoble morking. This sholl De bo ony method
opproved by Txoot Speci ficat ion Item 677 for El I iminot ing Exist ing Opproved by Ixoon spec ificotion
Povenent Morki inss ond Morkers".
4. The removol of povenent morkings moy reauire resurfocing or seal
coot ing port ions of the rooowoy os descr ibed in It tem 677 .
5. Subject to the opproval of the Engineer, ony method thot proves to de
successful on o port icul or type povenent my pe used.
6. Blast cleaning moy de used but will not de reauired unless specificicaly
6. Blost cleoning moy ba
7. Over-point ing of the morkings SHALL NOT BE permittec.
8. Removol of roised povement morkers sholl be os directed by the
9. Removol of existing povenent mork ings ond morkers will be poid for

10. Block- out morking tope moy be used to cover conflicting existing
mork ings for peri iods less thon two weeks when opporoved by the Engineer

Temporary Flexible-Reflective Roodwoy Morker Tobs


> STAPLES OR NAILS SHALL NOT BE USED TO SECURE TEMPORARY FLEXIBLE-REFLECTIVE ROADWAY MARKER TABS TO THE PAVEMENT SURFACE

Tenporory flexible-ref lect ive roodway mor
sholl meet the requirenents of ows 8842 .
2. Toos detai led on this sheet ore to de inspected ond occepted by the normally reauired, nowever ot the option of the Engineer, either "A $A$

A. Select five (5) or more toos of rondom from each lot or shipment
ond summit to the construct ion Divis ion, Moter iols ond Povenent ond summ it to the Construct ion ivis ion, Moter
Sect ion to determine speci if icot ion compl ionce.
B. Select five (5) toos ond perform the foll lowing test. Affix five
(5) toos of 24 inch intervols on on ossholt tic povement in o stroight ine. Using omedium size possenger venicle or pickup, ruv over the morkers sith the front ond rear tires oro speed,
of 35 to 40 mi les per hour, four (4) times in each direction.

3. Small design vorionces may be noted between tod monufocturers.
4. See Stondord Sneet wZ (STPM) for too plocement on new povenents. See
Stondord Sneet TCP (7-1) for too plocenent on seal coot work.

Raised pavement markers used as guidemarks

1. Roised povenent morkers used os suvidenorks sholl) be from the opprove
2. A11 +emorory construct ion roi sed povenent
project shoil 11
be of the some monufocturer.

surfoces.
Guidemorks sholl be designoted os



CENTER LINE \& NO-PASSING ZONE BARRIER LINES FOR TWO-LANE, TWO-WAY HIGHWAYS


EDGE \& LANE LINES FOR DIVIDED HIGHWAY


LANE \& CENTER LINES FOR MULTILANE UNDIVIDED HIGHWAYS



Prefoor icoted morkings may pe substituted for reflectorized povement morkings



[^0]:    BC (1)-21

